## **BEST AVAILABLE COPY**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	21641	multicarrier or DMT or OFDM	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 20:28
L2	7823	interleaver	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 20:28
L3	1200	L1 and L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 20:29
L4	3995	(turbo near2 cod\$3) or (turbo near2 encod\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 20:29
L5	378	L3 and L4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 21:14
L7	365	L4 SAME ((two near2 bit) or ("2" near2 bit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 20:30
L8	49	L3 and L7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 21:12
L9	1	(US-6088387-\$).did.	USPAT	OR	ON	2006/03/01 21:07

r	T	·			i	
L13	319	("20020031081"   "20020034191"	US-PGPUB;	OR	ON	2006/03/01 21:12
		"20020061012"   "20020119781"	USPAT;			
		"20020122383"   "20030086366"	USOCR			
		"20040028015"   "4124779"				
		"4135059"   "4256925"   "4291409"				
		"4319353"   "4322845"				
		"4339818"   "4383327"   "4455649"				
		"4456925"   "4475215"				
		"4477900"   "4483011"   "4491947"				
		"4494232"   "4527275"				
		"4547880"   "4569073"   "4587652"		,		
		"4589127 <sup>"</sup>   "459 <del>44</del> 76 <sup>"</sup>				
		"4620289"   "4672605"   "4672658"				
		"4688255 <sup>"</sup>   "4725694 <sup>"</sup>				
		"4761778"   "4841527"   "4850036"				
		"4866732"   "4866733"				
		"4870642"   "4901307"   "4914676"				
		"4916441"   "4920348"				
		"4970648"   "4980897"   "4984247"				
		"5003534"   "5005169"				
		"5014267"   "5018165"   "5046066"				1
		"5048059"   "5056109"				
		"5073900"   "5101501"   "5109390"				
		"5121383"   "5151919"				
		"5157717"   "5168575"   "5197061"				
		"5214675"   "5214687"				
		"5218619"   "5239557"   "5265122"				
		"5271041"   "5276730"				
		"5278844"   "5278871"   "5280472"				
		"5289499"   "5295159"				
		"5305308"   "5305349"   "5315583"				
		"5335276"   "5347535"				
		"5349580"   "5359625"   "5377183"				
		"5390198"   "5393964"				
		"5406615"   "5410300"   "5410538"				
ļ		"5423056"   "5428610"				
		"5428647"   "5442627"   "5446747"				
1		"5465396"   "5469452"				
		"5471497"   "5488412"   "5490165"				
1		"5499271"   "5504783"				
		"5506865"   "5512935"   "5513176"				
		"5534913"   "5546316"		i		
		"5546420"   "5546429"   "5557612"				
	1	"5559830"   "5561604"				
		"5563897"   "5572005"   "5572552"				
	İ	"5583965"   "5584054"				
	-	"5587735"   "5588022"   "5592471"		J.		
		"5602833"   "5608725"				
		"5615227"   "5619684"   "5636251"				
		"5644628").PN. OR ("5652772"				
	1	"5671267"   "5682195"   "5684918"				
	1	"5696762"   "5721745"				
	1	"5732068"   "5732113"   "5745525"				
1		"5745575"   "5757854"				
		"5771224"   "5777990"   "5790516"				.
2/2/222	12 55 51 11	"5812601"   "5831977"			<del> </del>	Page 2
B/2/200	06 12:56:51 AN	/  "5862173"   "5903546"   "5903555"  ttipg=\u00e43773"   \u00e47777   \u00e4777   \u00e477   \u00e477   \u00e477   \u00e477   \u00e4777   \u00e477   \u00e477   \u00e477   \u00e477   \u0	) )aces\10088262	wsp		Page 2
C:\Docu	uments and Se	330/302   3323/11	Juces (10000202	477		
	1	"5031803"   "5044774"   "5040706"	I	I	1	1

L14	49	L5 and L7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 21:14
L15	1840	(soft near2 decision) and (hard near2 decision)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 21:18
L16	57	L5 and L15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 21:25

Page 3

L17	223	("3105048"   "4032886"   "4074220"	US-PGPUB;	OR	ON	2006/03/01 21:24
LT/	223	("3195048"   "4032886"   "4074230"				2000/03/01 21.24
		"4124779"   "4199809"	USPAT;			
		"4206317"   "4460992"   "4569073"	USOCR			
		"4587662"   "4589127"				
		"4688255"   "4881241"   "5005169"				
		"5157672"   "5181209"				
		"5185747"   "5197061"   "5214656"				
		"5228025"   "5265122"				
		"5274629"   "5278844"   "5278863"				
		"5289501"   "5305352"				
		"5307376"   "5315583"   "5319673"			1	
		"5359625"   "5369800"				
		"5390214"   "5406570"   "5414729"				
		"5414738"   "5416801"				
		"5436918"   "5446747"   "5452288"				
		"5452322"   "5465396"				
		"5469452"   "5483529"   "5483690"				
		"5488632"   "5499271"				
		"5524027"   "5537444"   "5546420"				
		"5555268"   "5559830"				
		"5563897"   "5584051"   "5588022"				
		"5592471"   "5610908"				
	ļ	"5615227"   "5657354"   "5673291"				
		"5694389"   "5721745"				
		"5729560"   "5732068"   "5745525"				
		"5757766"   "5771224"				
		"5790516"   "5799033"   "5812599"				
		"5825807"   "5878085"				
]	1	"5903614"   "5910182"   "5914932"				
		"5930272"   "5944849"		1		
		"5944850"   "5966412"   "5983384"		1		
		"6005894"   "6014411"				
		"6061823"   "6122763"   "6125150"				
		"6151296"   "6161209"				
		"6167552"   "6188717"   "6189123"				
		"6192501"   "6202189"				
		"6272183"   "6304611"   "6304991"				
		"6317065"   "6381728"				
		"6430722"   "6434203").PN. OR				
		("2001/0050926"   "2002/0108083"		1		
		"2002/0136320"   "2003/0026346"				1
		"2003/0031272"   "2003/0103584"				
	[	"2003/0104788"   "2003/0112901"				
		"2003/0123381"   "2003/0179768"				
		"2003/0179770"   "2003/0179821"				
		"2003/0181185"   "2003/0182664"				
		"2003/0185176"   "2003/0185310"				
		"2003/0188254"   "2004/0037262"				
	}	"2004/0057530"   "2004/0066866"				
		"2004/0083082"   "2004/0136313"				
		"5949796"   "6246698"				
		"6289000"   "6487693"   "6499128"				
		"6628723"   "6725411"				
		"6731595").URPN.				

						2005/02/04 24 25
L18	25	("20010031017"   "20020034191"   "20020061012"   "20030086366"   "20040240590"   "20050013379"   "5654962"   "5737337"   "5970098"   "5996104"   "6034996"   "6088387"   "6219386"   "6687315"   "6715124"   "6769090").PN. OR ("2004/0141548"   "2004/0170430"   "2004/0174939"   "2004/0179469"   "2004/0179480"   "2004/0179469"   "2004/0181569"   "2004/0179494"   "2004/0255229"   "2004/0243258"   "2004/0255229"   "2004/0258177"   "2005/0069021"   "2005/0078761"   "2005/0102600"   "2005/0111397"   "2005/0176436"   "2005/0185722"   "2005/0281348"   "2005/0281361"   "2005/0286659"   "6862552"   "6956872").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/01 21:25
L19	504	L13 or L17 or L18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 21:25
L20	38	L19 and L4 and L7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 21:39
L21	32	L19 and L1 and L4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 21:40

L27	585	("20010031017"   "20010043576"	US-PGPUB;	OR	ON	2006/03/01 21:40
		"20010048692"   "20020003833"	USPAT;			
		"20020012320"   "20020042836"	USOCR			
		"20020048368"   "20020065047"				
		"20020119781"   "20020122383"				
		"20020191533"   "20020196842"				
		"20030006883"   "20030060173"				
		"20030072254"   "20030072395"				
		"20030079169"   "20030103584"				
		"20030112745"   "20030123381"				
		"20030128658"   "20030161282"				
		"20030174664"   "20030217182"				
		"20030235147"   "20040001499"				
		"20040001564"   "20040028015"				
		"20040240590"   "20050013379"				
		"3195048"   "3634766"   "3806885" 				
		"3967202"   "4074230"				
		"4124779"   "4199809"   "4206317"				
		"4300299"   "4456925"				
		"4460992"   "4569044"   "4569073"				
		"4581734"   "4587662"				
		"4589127"   "4620289"   "4630261"				
		"4677612"   "4682324"				
		"4688255"   "4720850"   "4725694"				
		"4726018"   "4792947"				
		"4819229"   "4881241"   "4916441"				
		"4943959 <sup>"</sup>   "4980897 <sup>"</sup>				
		"5001472"   "5003539"   "5005169"				
		"5014267"   "5046069"				
		"5081678"   "5105423"   "5121396"				
		"5140584"   "5150381"				
		"5157659"   "5157672"   "5157717"				
		"5175617"   "5197061"				
		"5214646"   "5214656"   "5214675"		•		
		"5214687"   "5228025"				
		"5231634"   "5265122"   "5267266"				
	1	"5271041"   "5274629"				
		"5278844"   "5278863"   "5278871"				
		"5280480"   "5283646"			1	
		"5289501"   "5305352"   "5307376"				
		"5315583"   "5319673"				
		"5335276"   "5339313"   "5343473"				
		"5359625"   "5369800"				
		"5384777"   "5390198"   "5390214"				
	1	"5393964"   "5406615"				
		"5412686"   "5414729"   "5416801"				
		"5426646"   "5428610"				
		"5432848"   "5436905"   "5436918"				
		"5442646"   "5446747").PN. OR				
		("5448565"   "5450453"   "5452288"				
		) "5452322"   "5463641"				
		"5463657"   "5465396"   "5469452"		1		
		"5473602"   "5481535"				
		"5483529"   "5483690"   "5487069"				
		"5488412"   "5488632"				
		"5499271"   "5504747"   "5504775"				
3/2/200	6 12:56:51 AN	1   "EE1202E"   "EE1E270"				Page 6
C:\Docu	ments and Se	ttihg53d563737Mx553d913fnts/EASJ7W04ksp	aces\10088262	wsp		
	1	3524027   3534513   3537414				
•	•	e i tamerace è asmentino				

L28	12	L27 and L1 and L7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 21:41
L29	38	L27 and L1 and L4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 21:41

L35	646	("20010031017"   "20010043576"	US-PGPUB;	OR	ON	2006/03/01 21:41
		"20010048692"   "20020012320"	USPAT;			
		"20020040460"   "20020042836"	USOCR			
		"20020048368"   "20020065047"				
		"20020119781"   "20020122383"				
		"20020191533"   "20030006883"				
		"20030079169"   "20030174664"				
		"20030217182"   "20040001499"				
		"20040028015"   "20040240590"				
†		"20050013379"   "3195048"				
		"3634766"   "3806885"   "3967202"				
		"4074230"   "4124779"				
		"4199809"   "4206317"   "4300299"				
		"4199809"   "4200317"   "4300299				
		"4460992"   "4569044"   "4569073"				
		1"4581734"   "4587662"				
		"4589127"   "4620289"   "4630261"				
		"4677612"   "4682324"				
		"4688255"   "4710944"   "4720850"				
		"4725694"   "4726018"				
		"4792947"   "4819229"   "4881241"				
		"4916441"   "4943959"			1	
		"4980897"   "5001472"   "5003539"				
		"5005169"   "5014267"				
		"5046069"   "5081678"   "5105423"				
		"5121396"   "5134715"				
		"5140584"   "5157659"   "5157672"				
		"5157717"   "5175617"				
		"5197061"   "5214646"   "5214656"				
		"5214675"   "5214687"				
		"5228025"   "5231634"   "5265122"				
		"5267266"   "5271041"				
		"5274629"   "5278844"   "5278863"				
		"5278871"   "5280480"		į		
		"5283646"   "5289501"   "5305352"				
	-	"5307376"   "5315583"				
		"5315584"   "5319673"   "5335276"				
		"5339313"   "5343473"				
		"5345599"   "5359625"   "5369800"				
		"5384777"   "5390198"				
		5364777				
		"5412686"   "5414729"				
		5412686   5414729     "5416801"   "5428610"				
		"5432848"   "5436905"				
		"5436918"   "5442646"   "5446747"				
		"5448565"   "5450453"				
		"5452288"   "5452322"   "5463641"				
		"5463657"   "5465396"				
		"5469452"   "5471647"				
		"5473602").PN. OR ("5479444"				
		"5479447"   "5481535"   "5483529"		İ		
		"5483690"   "5487069"				
		"5488412"   "5488632"   "5499271"				
		"5504747"   "5504775"				
		"5510799"   "5512935"   "5515378"				
2/2/200	26 12/56/51 11	"5515379"   "5524027"		-		Page 8
1 ' '	06 12:56:51 AN	/ 7714411 1 723/414 1.2111133.	  aces\10088363	wsn		raye o
C:\Docu	uments and Se	5341922   5546316"	10000202	h.v.ab		
I	1	"5546420"   "5546420"   "5548582"	i	1	ı	1

L36	219	L35 and L1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 21:42
L37	35	L36 and L4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 21:42
L38	13	L36 and L15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 21:52

	400	(10004000404711   110004004050011	LIC DCDLID	00	ON	2006/02/01 21:52
L39	428	("20010031017"   "20040240590"	US-PGPUB;	OR	ON	2006/03/01 21:52
		"20050013379"   "2705795"	USPAT;			
		"2895128"   "2941202"   "2982852"	USOCR			
		"3195048"   "3226644"				
		"3488445"   "4074230"   "4124779"				
		"4199809"   "4206317"				
		"4247943"   "4301530"   "4379947"				
		"4425642"   "4460992"				
		"4472815"   "4475214"   "4494228"				
		"4534054"   "4545054"				
		"4569073"   "4587662"   "4589127"				
		"4641327"   "4660193"				
		"4677626"   "4680777"   "4688255"				
		"4700363"   "4730340"				
		"4730344"   "4817116"   "4881241"	`			
		"4881245"   "4928310"				
		"4933952"   "4944009"   "5005169"				
		"5020076"   "5040217"				
		"5063560"   "5081643"   "5081645"				
		"5103459"   "5117195"				
		"5128933"   "5134630"   "5134634"				
		"5157672"   "5184135"				
		"5191576"   "5196933"   "5197061"				
		"5204874"   "5214656"				
		"5216693"   "5228025"   "5235614"				
		"5251232"   "5258987"				
		3231232   3236967     "5265122"   "5265128"   "5274629"				
		"5278826"   "5278844"				
		"5278863"   "5282019"   "5282222"     "5282601"				
		"5285498"   "5289501"				
		"5305352"   "5307376"   "5311550"				
		"5315583"   "5319673"				
		"5327455"   "5327496"   "5347536"				
		"5359625"   "5369800"				
		"5371548"   "5371760"   "5377194"			1	
		"5379320"   "5390207"				
		"5390214"   "5406551"   "5412620"				
		"5414729"   "5416801"				
		"5425050"   "5428818"   "5436918"				
		"5452288"   "5452322"				
		"5465396"   "5469452"   "5481614"				
		"5483529"   "5483690"				İ
		"5485485"   "5488632"   "5499271"				
		"5524027"   "5546420"				
		"5555268"   "5559830"   "5563897"				
		"5581575"   "5584051"				
		"5588022"   "5592471"   "5610908"				
		"5612978"   "5615227"				
		"5617333"   "5633881"   "5648967"				
		"5654962"   "5657325").PN. OR				
		("5659569"   "5673291"   "5694389"				
		"5706275"   "5737337"				
		"5745525"   "5757766"   "5771224"			[	
		"5799033"   "5812523"				
		"5812599"   "5812601"   "5825807"				
		1 "5838740"   "5841813"				
B/2/2006	12:56:51 AM					Page 10
C:\Docum	nents and Set	7 "5864548"   "5878085"   "5896368" tting\$\\d\$0128\My Boolingents\EAS1\Worksr     "5903598"   "5903614"	aces\10088262 	wsp		
		"5010187"   "5014037"   "5044840"		1		

						<u> </u>
L40	5	L39 and L1 and L7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 21:52
L41	10	L39 and L7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 21:53
L42	24	(((allocate or assign) near3 bits) SAME SNR) SAME carrier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 21:53
L43	1	L39 and L42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 21:54
L44	365	L4 and L7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 21:54
L45	71	L15 and L44	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 21:54
L46	1	(US-6038696-\$).did.	USPAT	OR	ON	2006/03/01 22:13
L47	4	(two near2 path) and L1 and L15	USPAT	OR	ON	2006/03/01 22:23

L48	35	("20010031017"   "20040240590"   "20050013379"   "5134635"   "5204874"   "5204876"   "5220570"   "5307374"   "5383219"   "5438590"   "5457704"   "5654962"   "5657354"   "5721745"   "5737337"   "5757863"   "5790595"   "5809089"   "5812613"   "5867538"   "5968198"   "5970098"   "5996104"   "6034996"   "6088387"   "6219386"   "6687315"   "6715124"   "6769090").PN. OR ("6324224"   "6327316"   "6381727"   "6956872").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/01 22:23
L49	1	(US-5757863-\$).did.	USPAT	OR	ON	2006/03/01 22:54
L50	1	(US-6034996-\$).did.	USPAT	OR	ON	2006/03/01 23:22
L51	327	recursive near2 convolution\$2 near2 encod\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 23:32
L52	281	L51 and L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/02 00:00
L53	387138	(memory or delay) WITH ("4" or four)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 23:33
L54	41025	L53 and search\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 23:34
L55	16	L52 and L54	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 23:34
L56	1	(US-5978365-\$).did.	USPAT	OR	ON	2006/03/01 23:40

	<del>, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>				T	
L57	4	L51 and (connection near4 pattern)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/02 00:00
L58	56	L51 and search\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/02 00:00
L59	1	(US-6014411-\$).did.	USPAT	OR	ON	2006/03/02 00:08
S1	677	(375/349).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/28 16:37
S2	21641	multicarrier or DMT or OFDM	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 16:44
S3	7823	interleaver	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 20:28
S4	183	fast near2 data near2 buffer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 16:46
S5	291	interleav\$3 near2 data near2 buffer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 16:46
S6	20	S4 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 16:52

<b>S7</b>	3995	(turbo near2 cod\$3) or (turbo near2 encod\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 16:48
S8	365	S7 SAME ((two near2 bit) or ("2" near2 bit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 16:49
S9	171	((allocate or assign) near3 bits) SAME path	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 16:51
S10	2409	(turbo near2 decod\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 16:51
S11	1840	(soft near2 decision) and (hard near2 decision)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 16:51
S12	24	(((allocate or assign) near3 bits) SAME SNR) SAME carrier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 16:52



Home | Login | Logout | Access Information | Alerts |

**IEEE XPLORE GUIDE BROWSE** SEARCH **[□]Search Results** Results for "((recursive <sentence> convolutional <sentence> encoder)<in>metadata)" [⊠e-mail Your search matched 61 of 1322957 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Publication year in Ascending order. » Search Options **Modify Search** View Session History ((recursive <sentence> convolutional <sentence> encoder)<in>metadata) Search New Search Check to search only within this results set Display Format: © Citation C Citation & Abstract » Key Indicates full text access view selected items Select All Deselect All View: 1-IEEE Journal or **IEEE JNL** Magazine 1. Near Shannon limit error-correcting coding and decoding: Turbo-codes.  $\Box$ **IEE JNL** IEE Journal or Magazine Berrou, C.; Glavieux, A.; Thitimajshima, P.; Communications, 1993. ICC 93. Geneva. Technical Program, Conference Rec IEEE Conference **IEEE CNF** International Conference on Proceeding Volume 2, 23-26 May 1993 Page(s):1064 - 1070 vol.2 **IEE CNF** IEE Conference Digital Object Identifier 10.1109/ICC.1993.397441 Proceeding Abstract | Full Text: PDF(492 KB) | IEEE CNF IEEE STD IEEE Standard Rights and Permissions 2. Pseudo-random recursive convolutional coding for near-capacity perforn Battail, G.: Berrou, C.: Glavieux, A.: Global Telecommunications Conference, 1993, including a Communications TI Conference. Technical Program Conference Record, IEEE in Houston. GLOBE 29 Nov.-2 Dec. 1993 Page(s):23 - 27 vol.4 Digital Object Identifier 10.1109/GLOCOM.1993.318422 Abstract | Full Text: PDF(524 KB) IEEE CNF Rights and Permissions 3. Comparison of turbo-code decoders applied to short frame transmission Jung, P.; Selected Areas in Communications, IEEE Journal on Volume 14, Issue 3, April 1996 Page(s):530 - 537 Digital Object Identifier 10.1109/49.490238 Abstract | Full Text: PDF(892 KB) | IEEE JNL Rights and Permissions 4. Canonical structure for systematic rate k/n convolutional encoders and it Г turbo codes Benedetto, S.; Garello, R.; Montorsi, G.; **Electronics Letters** Volume 32, Issue 11, 23 May 1996 Page(s):981 - 983 Abstract | Full Text: PDF(360 KB) IEE JNL 5. An upper bound on turbo code free distance Blackert, W.J.; Hall, E.K.; Wilson, S.G.; Communications, 1996. ICC 96, Conference Record, Converging Technologie: Applications, 1996 IEEE International Conference on

Volume 2, 23-27 June 1996 Page(s):957 - 961 vol.2

Digital Object Identifier 10.1109/ICC.1996.541353 Abstract | Full Text: PDF(300 KB) | IEEE CNF Rights and Permissions 6. Systematic encoders for convolutional codes and their application to turl Benedetto, S.; Garello, R.; Montorsi, G.; Global Telecommunications Conference, 1996. GLOBECOM '96. 'Communica' Global Prosperity 18-22 Nov. 1996 Page(s):6 - 10 Digital Object Identifier 10.1109/GLOCOM.1996.586739 Abstract | Full Text: PDF(408 KB) | IEEE CNF Rights and Permissions 7. Turbo-coded parallel modem techniques for personal communications Keller, T.; Woodard, J.P.; Hanzo, L.; Vehicular Technology Conference, 1997 IEEE 47th Volume 3, 4-7 May 1997 Page(s):2158 - 2162 vol.3 Digital Object Identifier 10.1109/VETEC.1997.605999 Abstract | Full Text: PDF(444 KB) | IEEE CNF Rights and Permissions 8. Joint source and channel coding using turbo codes over rings Г Ruscitto, A.; Biglieri, E.M.; Communications, IEEE Transactions on Volume 46, Issue 8, Aug. 1998 Page(s):981 - 984 Digital Object Identifier 10.1109/26.705390 Abstract | Full Text: PDF(112 KB) | IEEE JNL Rights and Permissions 9. A search for good convolutional codes to be used in the construction of Benedetto, S.; Garello, R.; Montorsi, G.; Communications, IEEE Transactions on Volume 46, Issue 9, Sept. 1998 Page(s):1101 - 1105 Digital Object Identifier 10.1109/26.718548 Abstract | Full Text: PDF(196 KB) | IEEE JNL Rights and Permissions 10. Design and analysis of turbo codes on Rayleigh fading channels Hall, E.K.; Wilson, S.G.; Selected Areas in Communications, IEEE Journal on Volume 16, Issue 2, Feb. 1998 Page(s):160 - 174 Digital Object Identifier 10.1109/49.661105 Abstract | Full Text: PDF(408 KB) | IEEE JNL Rights and Permissions 11. Improving the constituent codes of turbo encoders Г Ho, M.S.C.; Pietrobon, S.S.; Giles, T.; Global Telecommunications Conference, 1998. GLOBECOM 98. The Bridge to Integration\_IEEE Volume 6, 8-12 Nov. 1998 Page(s):3525 - 3529 vol.6 Digital Object Identifier 10.1109/GLOCOM.1998.775855 Abstract | Full Text: PDF(212 KB) | IEEE CNF Rights and Permissions 12. On interleaved, differentially encoded convolutional codes Peleg, M.; Sason, I.; Shamai, S.; Elia, A.; Information Theory, IEEE Transactions on Volume 45, Issue 7, Nov. 1999 Page(s):2572 - 2582 Digital Object Identifier 10.1109/18.796409

Abstract | Full Text: PDF(328 KB) | IEEE JNL Rights and Permissions 13. Novel algorithm for continuous decoding of turbo codes Bai, B.; Ma, X.; Wang, X.; Communications, IEE Proceedings-Volume 146, Issue 5, Oct. 1999 Page(s):271 - 274 Digital Object Identifier 10.1049/ip-com:19990689 Abstract | Full Text: PDF(216 KB) | IEE JNL 14. Tailbiting and decoding recursive systematic codes Van Stralen, N.A.; Ross, J.A.F.; Anderson, J.B.; **Electronics Letters** Volume 35, Issue 17, 19 Aug. 1999 Page(s):1461 - 1462 Digital Object Identifier 10.1049/el:19991020 Abstract | Full Text: PDF(200 KB) IEE JNL 15. Analysis of puncturing pattern for high rate turbo codes Fan Mo; Kwatra, S.C.; Junghwan Kim; Military Communications Conference Proceedings, 1999. MILCOM 1999. IEEE Volume 1, 31 Oct.-3 Nov. 1999 Page(s):547 - 550 vol.1 Digital Object Identifier 10.1109/MILCOM.1999.822742 Abstract | Full Text: PDF(316 KB) IEEE CNF Rights and Permissions 16. Adaptive Viterbi decoding of turbo codes with short frames Г Chan, F.; Communication Theory Mini-Conference, 1999 6-10 June 1999 Page(s):47 - 51 Digital Object Identifier 10.1109/CTMC.1999.790235 Abstract | Full Text: PDF(200 KB) | IEEE CNF Rights and Permissions 17. Joint synchronization and decoding of turbo codes on AWGN channels  $\Box$ Mielczarek, B.; Svenssen, A.; Vehicular Technology Conference, 1999 IEEE 49th Volume 3, 16-20 May 1999 Page(s):1886 - 1890 vol.3 Digital Object Identifier 10.1109/VETEC.1999.778365 Abstract | Full Text: PDF(396 KB) | IEEE CNF Rights and Permissions 18. Woven codes with outer block codes П Freudenberger, J.; Bossert, M.; Zyablov, V.; Shavgulidze, S.; Information Theory, 2000. Proceedings. IEEE International Symposium on 25-30 June 2000 Page(s):94 Digital Object Identifier 10.1109/ISIT.2000.866384 Abstract | Full Text: PDF(88 KB) | IEEE CNF Rights and Permissions 19. Punctured recursive convolutional encoders and their applications in tur  $\Box$ Ba-Zhong Shen; Patapoutian, A.; McEwen, P.; Information Theory, 2000. Proceedings. IEEE International Symposium on 25-30 June 2000 Page(s):291 Digital Object Identifier 10.1109/ISIT.2000.866589 Abstract | Full Text: PDF(116 KB) | IEEE CNF Rights and Permissions

20. Space-time turbo codes: decorrelation properties and performance analy

channels Vishwanath, S.; Yu, W.; Negi, R.; Goldsmith, A.; Global Telecommunications Conference, 2000. GLOBECOM '00. IEEE Volume 2, 27 Nov.-1 Dec. 2000 Page(s):1016 - 1020 vol.2 Digital Object Identifier 10.1109/GLOCOM.2000.891291 Abstract | Full Text: PDF(412 KB) | IEEE CNF Rights and Permissions 21. Concatenated coding and iterative SOVA decoding with PR4 signaling  $\Box$ Ghrayeb, A.; Ryan, W.E.; Communications, 2000. ICC 2000. 2000 IEEE International Conference on Volume 2, 18-22 June 2000 Page(s):597 - 601 vol.2 Digital Object Identifier 10.1109/ICC.2000.853566 Abstract | Full Text: PDF(404 KB) | IEEE CNF Rights and Permissions 22. Turbo-coded optical direct-detection CDMA system with PPM modulatior Jin Young Kim; Poor, H.V.; Lightwave Technology, Journal of Volume 19, Issue 3, March 2001 Page(s):312 - 323 Digital Object Identifier 10.1109/50.918882 Abstract | Full Text: PDF(232 KB) | IEEE JNL Rights and Permissions 23. Punctured recursive convolutional encoders and their applications in tur Ba-Zhong Shen; Patapoutian, A.; McEwen, P.A.; Information Theory, IEEE Transactions on Volume 47, Issue 6, Sept. 2001 Page(s):2300 - 2320 Digital Object Identifier 10.1109/18.945249 Abstract | Full Text: PDF(780 KB) | IEEE JNL Rights and Permissions 24. On the theory and performance of trellis termination methods for turbo c Hokfelt, J.; Edfors, O.; Maseng, T.; Selected Areas in Communications, IEEE Journal on Volume 19, Issue 5, May 2001 Page(s):838 - 847 Digital Object Identifier 10.1109/49.924868 Abstract | Full Text: PDF(204 KB) | IEEE JNL Rights and Permissions 25. A new method of carrier phase recovery for BPSK system using turbo-cc channel Li Zhang; Burr, A.G.; Personal, Indoor and Mobile Radio Communications, 2001 12th IEEE Internati Volume 1, 30 Sept.-3 Oct. 2001 Page(s):A-179 - A-183 vol.1 Digital Object Identifier 10.1109/PIMRC.2001.965416 Abstract | Full Text: PDF(321 KB) | IEEE CNF Rights and Permissions

View: 1-

Help Contact Us Privacy & :

© Copyright 2006 IEEE –

Indexed by



Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

€⊟≣Sea	rch	Resul	lts

**BROWSE** 

SEARCH

**IEEE XPLORE GUIDE** 

Results for "((recursive <sentence></sentence>	convolutional <sentence></sentence>	encoder) <in>metadata)"</in>
Your search matched 61 of 1322957	documents.	

⊠e-mail

A maximum of 61 results are displayed, 25 to a page, sorted by Publication year in Ascending order.

» Search O	ptions	Modify Search	
View Session History  New Search		((recursive <sentence> convolutional <sentence> encoder)<in>metadata)</in></sentence></sentence>	earch
		Check to search only within this results set	
		Display Format:	
» Key			
IEEE JNL	IEEE Journal or Magazine	view selected items  Select All Deselect All  View	ew: <u>1-</u>
IEE JNL	IEE Journal or Magazine	26. Improved upper bound on the bit error probability of turbo codes for	or ML
IEEE CNF	IEEE Conference Proceeding	imperfect CSI in a Rayleigh fading channel Hyundong Shin; Jae Hong Lee;	
IEE CNF	IEE Conference Proceeding	Personal, Indoor and Mobile Radio Communications, 2001 12th IEEE In	ternati
IEEE STD	IEEE Standard	on Volume 1, 30 Sept3 Oct. 2001 Page(s):A-169 - A-173 vol.1 Digital Object Identifier 10.1109/PIMRC.2001.965414	
		AbstractPlus   Full Text: PDF(346 KB) IEEE CNF Rights and Permissions	
		27. A new iterative channel estimator for the log-MAP & max-log-MAP & Rayleigh fading channel Wee-Peng Ang; Garg, H.K.; Global Telecommunications Conference, 2001. GLOBECOM '01. IEEE Volume 6, 25-29 Nov. 2001 Page(s):3252 - 3256 vol.6 Digital Object Identifier 10.1109/GLOCOM.2001.966287	turbo (
		<u>AbstractPlus</u>   Full Text: <u>PDF</u> (137 KB) IEEE CNF <u>Rights and Permissions</u>	
		28. Iterative threshold decoding of punctured convolutional self doubly and its application to M-ary modulation Dru, F.; Haccoun, D.; Communications, Computers and signal Processing, 2001. PACRIM. 20 Conference on Volume 1, 26-28 Aug. 2001 Page(s):124 - 127 vol.1 Digital Object Identifier 10.1109/PACRIM.2001.953538	-
		<u>AbstractPlus</u>   Full Text: <u>PDF</u> (256 KB) IEEE CNF <u>Rights and Permissions</u>	
		29. Performance analysis of turbo decoder for 3GPP standard using the algorithm  Marandian, M.; Fridman, J.; Zvonar, Z.; Salehi, M.;  Personal, Indoor and Mobile Radio Communications, 2001 12th IEEE In on  Volume 2, 30 Sept3 Oct. 2001 Page(s):E-127 - E-131 vol.2  Digital Object Identifier 10.1109/PIMRC.2001.965275	
		AbstractPlus   Full Text: PDF(370 KB) IEEE CNF Rights and Permissions	

	80. Phase estimation with the aid of soft output from turbo decoding Li Zhang; Burr, A.; Vehicular Technology Conference, 2001. VTC 2001 Fall. IEEE VTS 54th Volume 1, 2001 Page(s):154 - 158 vol.1 Digital Object Identifier 10.1109/VTC.2001.956575
	AbstractPlus   Full Text: PDF(328 KB)   IEEE CNF Rights and Permissions
□ 3	Mu Yucheng; Yang Shizhong; Info-tech and Info-net, 2001. Proceedings. ICII 2001 - Beijing. 2001 Internation on Volume 2, 29 Oct1 Nov. 2001 Page(s):849 - 853 vol.2 Digital Object Identifier 10.1109/ICII.2001.983687  AbstractPlus   Full Text: PDF(256 KB) IEEE CNF Rights and Permissions
<b>□</b> 3	32. The study of chaotic turbo encoder Jianbo Liu; Decun Dong; Wentao Song; Shujing Zhang; Qigang Zhou; Communications, Computers and signal Processing, 2001. PACRIM. 2001 IEE Conference on Volume 1, 26-28 Aug. 2001 Page(s):228 - 230 vol.1 Digital Object Identifier 10.1109/PACRIM.2001.953564 AbstractPlus   Full Text: PDF(168 KB) IEEE CNF Rights and Permissions
	33. Joint adaptive rate turbo decoding and synchronization on Rayleigh fadir Mielczarek, B.; Svensson, A.; Vehicular Technology Conference, 2001. VTC 2001 Spring. IEEE VTS 53rd Volume 2, 6-9 May 2001 Page(s):1342 - 1346 vol.2 Digital Object Identifier 10.1109/VETECS.2001.944605  AbstractPlus   Full Text: PDF(448 KB) IEEE CNF Rights and Permissions
	34. Improved performance of error detection in turbo decoding by incorporal with the mean-sign-change criterion Fengqin Zhai; Fair, I.J.; Information Theory, 2001. Proceedings. 2001 IEEE International Symposium c 24-29 June 2001 Page(s):143 Digital Object Identifier 10.1109/ISIT.2001.936006 AbstractPlus   Full Text: PDF(108 KB) IEEE CNF Rights and Permissions
	B5. Turbo coding for sample-level watermarking in the DCT domain Balado, F.; Perez-Gonzalez, F.; Scalise, S.; Image Processing, 2001. Proceedings. 2001 International Conference on Volume 3, 7-10 Oct. 2001 Page(s):1003 - 1006 vol.3 Digital Object Identifier 10.1109/ICIP.2001.958295  AbstractPlus   Full Text: PDF(312 KB) IEEE CNF Rights and Permissions
	36. MIMO iterative decoding of serial concatenation using space-time trellis ( Eun Jeong Yim; Dong Ku Kim; Hong-Yeop Song; Electronics Letters Volume 38, Issue 4, 14 Feb 2002 Page(s):190 - 191 Digital Object Identifier 10.1049/el:20020108  AbstractPlus   Full Text: PDF(271 KB)   IEE JNL

匚	37. Non-coherent iterative demodulation and decoding of serially concatenal phase modulation Gottfried, Y.; Davidson, J.; Electrical and Electronics Engineers in Israel, 2002. The 22nd Convention of 1 Dec. 2002 Page(s):186 - 188 Digital Object Identifier 10.1109/EEEI.2002.1178393  AbstractPlus   Full Text: PDF(263 KB) IEEE CNF Rights and Permissions
	38. A real-time embedded software implementation of a turbo encoder and salgorithm based turbo decoder Sabir, M.F.; Tripathi, R.; Evans, B.L.; Bovik, A.C.; Signals, Systems and Computers, 2002. Conference Record of the Thirty-Sixtl Conference on Volume 2, 3-6 Nov. 2002 Page(s):1099 - 1103 vol.2  AbstractPlus   Full Text: PDF(387 KB) IEEE CNF
Ē	Rights and Permissions  39. Interleaver pruning for construction of variable length turbo codes Daneshgaran, F.; Mulassano, P.; Information Theory, 2002. Proceedings. 2002 IEEE International Symposium c 2002 Page(s):55 Digital Object Identifier 10.1109/ISIT.2002.1023327 AbstractPlus   Full Text: PDF(232 KB) IEEE CNF Rights and Permissions
匚	40. New rate-(N-1)/N convolutional codes with optimal spectrum Tuchler, M.; Dholakia, A.; Information Theory, 2002. Proceedings. 2002 IEEE International Symposium c 2002 Page(s):396 Digital Object Identifier 10.1109/ISIT.2002.1023668 AbstractPlus   Full Text: PDF(222 KB) IEEE CNF Rights and Permissions
C	41. Extending IEEE 802.11a to incorporate iterative turbo decoding and trans diversity  Aziz, M.K.A.; Fletcher, P.N.; Nix, A.R.;  Wireless Personal Multimedia Communications, 2002. The 5th International Sylvolume 3, 27-30 Oct. 2002 Page(s):1063 - 1067 vol.3  Digital Object Identifier 10.1109/WPMC.2002.1088341  AbstractPlus   Full Text: PDF(672 KB) IEEE CNF  Rights and Permissions
匚	42. Turbo coding scheme for GPRS system Fahmy, Y.; Abdel Kader, H.G.; El-Soudani, M.; Radio Science Conference, 2002. (NRSC 2002). Proceedings of the Nineteeni 19-21 March 2002 Page(s):247 - 254 Digital Object Identifier 10.1109/NRSC.2002.1022629  AbstractPlus   Full Text: PDF(524 KB) IEEE CNF Rights and Permissions
Γ.	43. Turbo equalizer detection for GFSK digital FM signals Okada, T.; Iwanami, Y.; Communications, 2002. ICC 2002. IEEE International Conference on Volume 5, 28 April-2 May 2002 Page(s):2952 - 2956 vol.5 Digital Object Identifier 10.1109/ICC.2002.997381  AbstractPlus   Full Text: PDF(386 KB) IEEE CNF Rights and Permissions

	44. Techniques for early stopping and error detection in turbo decoding Fengqin Zhai; Fair, I.J.;  Communications, IEEE Transactions on  Volume 51, Issue 10, Oct. 2003 Page(s):1617 - 1623  Digital Object Identifier 10.1109/TCOMM.2003.818099
	AbstractPlus   References   Full Text: PDF(389 KB)   IEEE JNL Rights and Permissions
C	45. Relation between encoder and syndrome former variables and symbol re estimation using a syndrome trellis Tajima, M.; Shibata, K.; Kawasaki, Z.; Communications, IEEE Transactions on Volume 51, Issue 9, Sept. 2003 Page(s):1474 - 1484 Digital Object Identifier 10.1109/TCOMM.2003.816989  AbstractPlus   References   Full Text: PDF(761 KB) IEEE JNL Rights and Permissions
	46. Asymptotic analysis of superorthogonal turbo codes Wintzell, O.; Lentmaier, M.; Zigangirov, K.Sh.; Information Theory, IEEE Transactions on Volume 49, Issue 1, Jan. 2003 Page(s):253 - 258 Digital Object Identifier 10.1109/TIT.2002.806143 AbstractPlus   References   Full Text: PDF(361 KB) IEEE JNL Rights and Permissions
	47. Performance analysis of Benedetto-Montorsi turbo codes Mraovic, M.; Senk, V.; Telecommunications in Modern Satellite, Cable and Broadcasting Service, 200 2003. 6th International Conference on Volume 2, 2003 Page(s):693 - 696 vol.2 Digital Object Identifier 10.1109/TELSKS.2003.1246319 AbstractPlus   Full Text: PDF(329 KB) IEEE CNF Rights and Permissions
<b>□</b> .	48. Exploiting the nature of extrinsic information in iterative decoding Isukapalli, Y.; Rao, S.S.;  Signals, Systems and Computers, 2003. Conference Record of the Thirty-Sevi Conference on Volume 2, 9-12 Nov. 2003 Page(s):1793 - 1797 Vol.2 Digital Object Identifier 10.1109/ACSSC.2003.1292292  AbstractPlus   Full Text: PDF(360 KB) IEEE CNF Rights and Permissions
С	49. A simplified and efficient implementation of FPGA-based turbo decoder Sharma, S.; Attri, S.; Chauhan, F.C.;  Performance, Computing, and Communications Conference, 2003. Conference the 2003 IEEE International  9-11 April 2003 Page(s):207 - 213  AbstractPlus   Full Text: PDF(691 KB) IEEE CNF  Rights and Permissions
<u> </u>	50. Transmission of Nonuniform Memoryless Sources via Nonsystematic Tu Communications, IEEE Transactions on Volume 52, Issue 5, May 2004 Page(s):855 - 855 Digital Object Identifier 10.1109/TCOMM.2004.826229  AbstractPlus   Full Text: PDF(36 KB) IEEE JNL Rights and Permissions



Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

© Search F	ĸes	un	. 5
------------	-----	----	-----

Search Res	suits	BROWSE SEARCH IEEE APLOR	E GUIDE
Your search	n matched 61 of 1322957 d	convolutional <sentence> encoder)<in>metadata)" documents. d, 25 to a page, sorted by Publication year in Ascending order.</in></sentence>	<b>⊠</b> e-mail
» Search O	ptions		
View Sessi	on History	Modify Search	
New Search		((recursive <sentence> convolutional <sentence> encoder)<in>metadata)</in></sentence></sentence>	Search
		Check to search only within this results set	
» Key		Display Format:   Citation C Citation & Abstract	
IEEE JNL	IEEE Journal or Magazine	view selected items   Select All Deselect All	View: 1-
IEE JNL	IEE Journal or Magazine		·
IEEE CNF	IEEE Conference Proceeding	51. Design and decoding of optimal high-rate convolutional	codes
IEE CNF	IEE Conference Proceeding	Amat, A.Gi.; Montorsi, G.; Benedetto, S.;  Information Theory, IEEE Transactions on  Volume 50, Issue 5, May 2004 Page(s):867 - 881	
IEEE STD	IEEE Standard	Digital Object Identifier 10.1109/TIT.2004.826669	
		AbstractPlus   References   Full Text: PDF(864 KB) IEEE J Rights and Permissions	NL
		52. High-rate recursive convolutional codes for concatenate Daneshgaran, F.; Laddomada, M.; Mondin, M.; Communications, IEEE Transactions on Volume 52, Issue 11, Nov. 2004 Page(s):1846 - 1850 Digital Object Identifier 10.1109/TCOMM.2004.836590	d channel codes
		AbstractPlus   References   Full Text: PDF(456 KB) IEEE J Rights and Permissions	NL
		53. Transmission of nonuniform memoryless sources via no Guang-Chong Zhu; Alajaji, F.; Bajcsy, J.; Mitran, P.; Communications, IEEE Transactions on Volume 52, Issue 8, Aug. 2004 Page(s):1344 - 1354 Digital Object Identifier 10.1109/TCOMM.2004.833026	nsystematic turl
		AbstractPlus   References   Full Text: PDF(552 KB) IEEE J Rights and Permissions	NL
		54. Iterative source-channel decoding with code rates near r Adrat, M.; Vary, P.; Communications, 2004 IEEE International Conference on Volume 2, 20-24 June 2004 Page(s):877 - 880 Vol.2	= 1
		AbstractPlus   Full Text: PDF(286 KB) IEEE CNF Rights and Permissions	
		55. Simple design method for space-time trellis codes with a Wu, T.; McLane, P.J.;  Personal, Indoor and Mobile Radio Communications, 2004. F	

Volume 4, 5-8 Sept. 2004 Page(s):2612 - 2615 Vol.4 Digital Object Identifier 10.1109/PIMRC.2004.1368792

AbstractPlus | Full Text: PDF(708 KB) | IEEE CNF Rights and Permissions 56. Improvement on turbo code decoder by updating redundant likelihood in Ariyoshi, M.; Sasase, I.; Vehicular Technology Conference, 2004. VTC 2004-Spring. 2004 IEEE 59th Volume 2, 17-19 May 2004 Page(s):1014 - 1018 Vol.2 Digital Object Identifier 10.1109/VETECS.2004.1388984 AbstractPlus | Full Text: PDF(682 KB) IEEE CNF Rights and Permissions 57. Performance of turbo coded partial response quaternary CPM over corre channels Singh, M.; Personal, Indoor and Mobile Radio Communications, 2004. PIMRC 2004. 15th International Symposium on Volume 2, 5-8 Sept. 2004 Page(s):796 - 800 Vol.2 AbstractPlus | Full Text: PDF(440 KB) IEEE CNF Rights and Permissions 58. High-rate serially concatenated coding with extended Hamming codes  $\Box$ Isaka, M.; Fossorier, M.; Communications Letters, IEEE Volume 9, Issue 2, Feb. 2005 Page(s):160 - 162 Digital Object Identifier 10.1109/LCOMM.2005.02009 AbstractPlus | Full Text: PDF(486 KB) | IEEE JNL Rights and Permissions 59. Near-optimum serial concatenation of single-parity codes with convolution Г Wei, L.; Communications, IEE Proceedings-Volume 152, Issue 4, 5 Aug. 2005 Page(s):397 - 403 Digital Object Identifier 10.1049/ip-com:20045052 AbstractPlus | Full Text: PDF(220 KB) | IEE JNL 60. An optimal distributed and adaptive source coding strategy using rate-co punctured convolutional codes Jing Li; Alqamzi, H.; Acoustics, Speech, and Signal Processing, 2005. Proceedings. (ICASSP '05). International Conference on Volume 3, 18-23 March 2005 Page(s):iii/685 - iii/688 Vol. 3 Digital Object Identifier 10.1109/ICASSP.2005.1415802 AbstractPlus | Full Text: PDF(305 KB) IEEE CNF Rights and Permissions 61. High-rate serially concatenated codes using Hamming codes Isaka, M.; Communications, 2005. ICC 2005. 2005 IEEE International Conference on Volume 1, 16-20 May 2005 Page(s):637 - 641 Vol. 1 Digital Object Identifier 10.1109/ICC.2005.1494429 AbstractPlus | Full Text: PDF(141 KB) IEEE CNF Rights and Permissions

View: 1-

Help Contact Us Privacy &: @ Copyright 2006 IEEE -

# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

#### BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
□ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
□ FADED TEXT OR DRAWING
□ BLURRED OR ILLEGIBLE TEXT OR DRAWING
□ SKEWED/SLANTED IMAGES
□ COLOR OR BLACK AND WHITE PHOTOGRAPHS
□ GRAY SCALE DOCUMENTS
□ LINES OR MARKS ON ORIGINAL DOCUMENT
□ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

#### IMAGES ARE BEST AVAILABLE COPY.

☐ OTHER: \_\_\_\_\_

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.